

L Number	Hits	Search Text	DB	Time stamp
1	1149392	compression or coding or encoding	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 08:46
2	734	optimum adj1 sampling	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 08:46
3	219	expan\$5 near5 (basis adj1 function or eigenvector or eigen adj1 vector)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 08:47
4	78	principal adj1 component adj1 vector	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 09:05
6	155014	(compression or coding or encoding) and image	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 09:08
7	45	((compression or coding or encoding) and image) and (optimum adj1 sampling)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 08:50
8	56	((compression or coding or encoding) and image) and (expan\$5 near5 (basis adj1 function or eigenvector or eigen adj1 vector))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 08:50
9	26	((compression or coding or encoding) and image) and (principal adj1 component adj1 vector)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 08:50
10	3209820	@ad>19991020 not (continuation or provision\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 08:51
11	37	((compression or coding or encoding) and image) and (optimum adj1 sampling)) not (@ad>19991020 not (continuation or provision\$2))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 08:52

12	48	((((compression or coding or encoding) and image) and (expans\$5 near5 (basis adj1 function or eigenvector or eigen adj1 vector))) not (@ad>19991020 not (continuation or provision\$2)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 08:52
13	20	((((compression or coding or encoding) and image) and (principal adj1 component adj1 vector)) not (@ad>19991020 not (continuation or provision\$2)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 08:52
14	85	(((((compression or coding or encoding) and image) and (optimum adj1 sampling)) not (@ad>19991020 not (continuation or provision\$2)))) or (((compression or coding or encoding) and image) and (expans\$5 near5 (basis adj1 function or eigenvector or eigen adj1 vector))) not (@ad>19991020 not (continuation or provision\$2))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 08:52
15	85	(((((compression or coding or encoding) and image) and (optimum adj1 sampling)) not (@ad>19991020 not (continuation or provision\$2)))) or (((compression or coding or encoding) and image) and (expans\$5 near5 (basis adj1 function or eigenvector or eigen adj1 vector))) not (@ad>19991020 not (continuation or provision\$2)))) not (((compression or coding or encoding) and image) and (principal adj1 component adj1 vector)) not (@ad>19991020 not (continuation or provision\$2))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 08:52
16	816	multiple adj1 spectr\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 08:53
17	31685	(regions! or bands!) near3 (spectr\$4 or wavelength)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 08:54
18	28357	RGB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 08:54
19	2	(((((compression or coding or encoding) and image) and (principal adj1 component adj1 vector)) not (@ad>19991020 not (continuation or provision\$2)))) and (multiple adj1 spectr\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 08:56
20	6	(((((compression or coding or encoding) and image) and (principal adj1 component adj1 vector)) not (@ad>19991020 not (continuation or provision\$2)))) and ((regions! or bands!) near3 (spectr\$4 or wavelength))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 08:55
21	2	(((((compression or coding or encoding) and image) and (principal adj1 component adj1 vector)) not (@ad>19991020 not (continuation or provision\$2)))) and RGB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 08:55

22	3	((((compression or coding or encoding) and image) and (optimum adj1 sampling)) not (@ad>19991020 not (continuation or provision\$2))) or (((compression or coding or encoding) and image) and (expan\$5 near5 (basis adj1 function or eigenvector or eigen adj1 vector))) not (@ad>19991020 not (continuation or provision\$2)))) and RGB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 08:55
23	1	((((compression or coding or encoding) and image) and (optimum adj1 sampling)) not (@ad>19991020 not (continuation or provision\$2))) or (((compression or coding or encoding) and image) and (expan\$5 near5 (basis adj1 function or eigenvector or eigen adj1 vector))) not (@ad>19991020 not (continuation or provision\$2)))) and ((regions! or bands!) near3 (spectr\$4 or wavelength))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 08:55
24	0	((((compression or coding or encoding) and image) and (optimum adj1 sampling)) not (@ad>19991020 not (continuation or provision\$2))) or (((compression or coding or encoding) and image) and (expan\$5 near5 (basis adj1 function or eigenvector or eigen adj1 vector))) not (@ad>19991020 not (continuation or provision\$2)))) and (multiple adj1 spectr\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 08:55
25	10	((((compression or coding or encoding) and image) and (principal adj1 component adj1 vector)) not (@ad>19991020 not (continuation or provision\$2))) and (multiple adj1 spectr\$4) or (((compression or coding or encoding) and image) and (principal adj1 component adj1 vector)) not (@ad>19991020 not (continuation or provision\$2))) and ((regions! or bands!) near3 (spectr\$4 or wavelength))) or (((compression or coding or encoding) and image) and (principal adj1 component adj1 vector)) not (@ad>19991020 not (continuation or provision\$2))) and RGB) or (((compression or coding or encoding) and image) and (optimum adj1 sampling)) not (@ad>19991020 not (continuation or provision\$2))) or (((compression or coding or encoding) and image) and (expan\$5 near5 (basis adj1 function or eigenvector or eigen adj1 vector))) not (@ad>19991020 not (continuation or provision\$2))) and RGB) or (((compression or coding or encoding) and image) and (optimum adj1 sampling)) not (@ad>19991020 not (continuation or provision\$2))) or (((compression or coding or encoding) and image) and (expan\$5 near5 (basis adj1 function or eigenvector or eigen adj1 vector))) not (@ad>19991020 not (continuation or provision\$2))) and ((regions! or bands!) near3 (spectr\$4 or wavelength))) or (((compression or coding or encoding) and image) and (optimum adj1 sampling)) not (@ad>19991020 not (continuation or provision\$2))) or (((compression or coding or encoding) and image) and (expan\$5 near5 (basis adj1 function or eigenvector or eigen adj1 vector))) not (@ad>19991020 not (continuation or provision\$2))) and (multiple adj1 spectr\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 08:56
26	2546	principal adj1 component adj1 analysis or singular adj1 value adj1 decomposition	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 09:08
27	533	((compression or coding or encoding) and image) and (principal adj1 component adj1 analysis or singular adj1 value adj1 decomposition)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 09:12
28	83896	(compression or coding or encoding) same image	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 09:09

29	52	((compression or coding or encoding) same image) same (principal adj1 component adj1 analysis or singular adj1 value adj1 decomposition)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 09:13
30	0	((((compression or coding or encoding) same image) same (principal adj1 component adj1 analysis or singular adj1 value adj1 decomposition)) and (multiple adj1 spectr\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 09:13
32	14	((((compression or coding or encoding) same image) same (principal adj1 component adj1 analysis or singular adj1 value adj1 decomposition)) and RGB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 09:13
31	2	((((compression or coding or encoding) same image) same (principal adj1 component adj1 analysis or singular adj1 value adj1 decomposition)) and ((regions! or bands!) near3 (spectr\$4 or wavelength))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 09:14
33	9	(((((compression or coding or encoding) same image) same (principal adj1 component adj1 analysis or singular adj1 value adj1 decomposition)) and RGB) or (((compression or coding or encoding) same image) same (principal adj1 component adj1 analysis or singular adj1 value adj1 decomposition)) and ((regions! or bands!) near3 (spectr\$4 or wavelength)))) not (@ad>19991020 not (continuation or provision\$2))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 09:21
34	24672	((blocks! or tiles!) with image	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 09:53
35	3	(((((compression or coding or encoding) same image) same (principal adj1 component adj1 analysis or singular adj1 value adj1 decomposition)) and RGB) or (((compression or coding or encoding) same image) same (principal adj1 component adj1 analysis or singular adj1 value adj1 decomposition)) and ((regions! or bands!) near3 (spectr\$4 or wavelength)))) not (@ad>19991020 not (continuation or provision\$2))) and ((blocks! or tiles!) with image)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 09:27
36	13	((multiple adj1 spectr\$4) or ((regions! or bands!) near3 (spectr\$4 or wavelength))) with (principal adj1 component adj1 analysis or singular adj1 value adj1 decomposition)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 09:29
37	11	RGB with (principal adj1 component adj1 analysis or singular adj1 value adj1 decomposition)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 09:28
38	0	((blocks! or tiles!) with image) and (((multiple adj1 spectr\$4) or ((regions! or bands!) near3 (spectr\$4 or wavelength)))) with (principal adj1 component adj1 analysis or singular adj1 value adj1 decomposition))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 09:30

39	2	((blocks! or tiles!) with image) and (RGB with (principal adj1 component adj1 analysis or singular adj1 value adj1 decomposition))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 09:29
40	37	((multiple adj1 spectr\$4) or ((regions! or bands!) near3 (spectr\$4 or wavelength))) same (principal adj1 component adj1 analysis or singular adj1 value adj1 decomposition)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 09:29
41	2	(compression or coding or encoding) and (((multiple adj1 spectr\$4) or ((regions! or bands!) near3 (spectr\$4 or wavelength))) with (principal adj1 component adj1 analysis or singular adj1 value adj1 decomposition))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 09:30
42	8	(compression or coding or encoding) and (RGB with (principal adj1 component adj1 analysis or singular adj1 value adj1 decomposition))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 09:51
49	359	autocorrelation adj1 matrix	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 09:59
50	2	((compression or coding or encoding) and image) and (principal adj1 component adj1 analysis or singular adj1 value adj1 decomposition)) and (autocorrelation adj1 matrix)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 10:01

L Number	Hits	Search Text	DB	Time stamp
1	359	autocorrelation adj1 matrix	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 10:22
2	34390	principal adj1 component	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 10:23
3	1	(autocorrelation adj1 matrix) same (principal adj1 component)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 10:24
4	7	(autocorrelation adj1 matrix) and (principal adj1 component)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB; USOCR	2003/09/05 10:24